

Refine Search**Search Results -**

Terms	Documents
L14 AND (358/474).CCLS.	95

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L15	<input type="button" value="Refine Search"/>
-----	----------------------------------------------

Search History**DATE: Tuesday, August 08, 2006**[Purge Queries](#)[Printable Copy](#)[Create Case](#)**Set**

Name Query
 side by side

Hit Set
Count Name
 result set

DB=PGPB,USPT; PLUR=YES; OP=OR

<u>L15</u>	L14 AND 358/474.CCLS.	95	<u>L15</u>
<u>L14</u>	L13 AND 358/\$.CCLS.	505	<u>L14</u>
<u>L13</u>	L12 AND I10	6059	<u>L13</u>
<u>L12</u>	(LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE)	24218	<u>L12</u>
<u>L11</u>	(LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON)	2	<u>L11</u>
<u>L10</u>	(SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (RECIPROCATE\$3 OR MOV\$3 OR DISPLAC\$3)	484185	<u>L10</u>
	(SCAN\$4 OR READ\$4 OR SENSOR OR CCD) AND (RECIPROCATE\$3		

<u>L9</u>	OR MOV\$3 OR DISPLAC\$3) SAME (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON) (SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) SAME (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON)	0	<u>L9</u>
<u>L8</u>	(SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) SAME (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON)	0	<u>L8</u>
<u>L7</u>	(SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) SAME (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON) (IMAGE ADJ SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) SAME (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON)	0	<u>L7</u>
<u>L6</u>	(IMAGE ADJ SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) SAME (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON)	0	<u>L6</u>
<u>L5</u>	(IMAGE ADJ SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) NEAR10(LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON)	0	<u>L5</u>
<u>L4</u>	(IMAGE ADJ SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3)(LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON) (RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) SAME (IMAGE ADJ SCAN\$4 OR READ\$4 OR SENSOR OR CCD) SAME (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON)	421578	<u>L4</u>
<u>L3</u>	(RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) SAME (IMAGE ADJ SENSOR OR CCD) SAME (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR10 (RED OR GREEN OR BLUE) NEAR10 (LIGHT GUIDE OR PLATE) SAME (SEQUENTIALLY ADJ LIT OR ON)	0	<u>L3</u>
<u>L2</u>	(RECIPROCAT\$3 OR MOV\$3 OR DISPLAC\$3) NEAR10 (IMAGE ADJ SENSOR OR CCD) NEAR10 (LIGHT ADJ SOURCE OR LED OR CHIPS) NEAR5 (RED OR GREEN OR BLUE) ADJ (LIGHT GUIDE OR PLATE) ADJ (SEQUENTIALLY ADJ LIT OR ON)	0	<u>L2</u>
<u>L1</u>		0	<u>L1</u>

END OF SEARCH HISTORY